



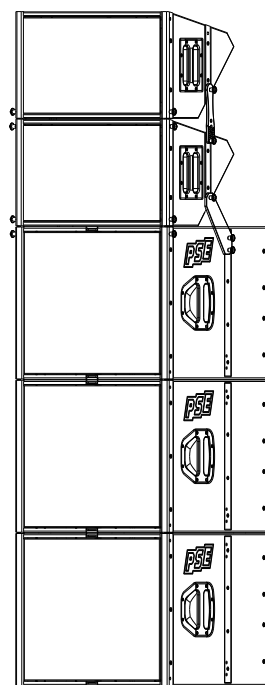
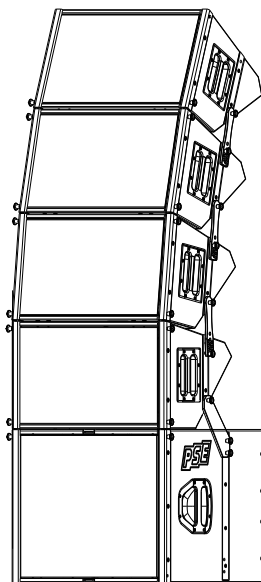
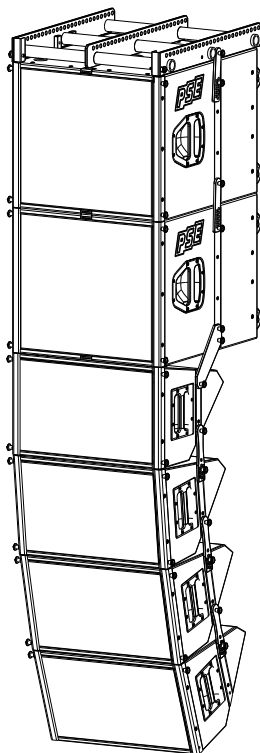
VIPER^{pro}

The great unique multi talent!
all in one line array and standard cabinet!

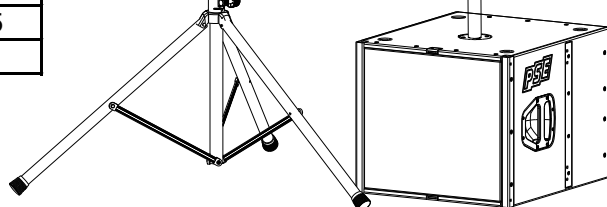
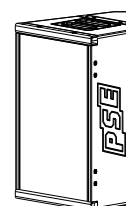
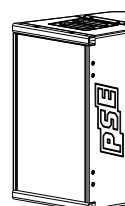
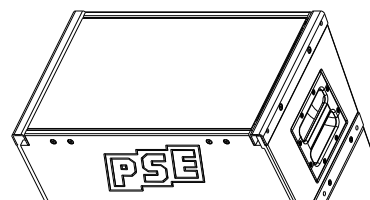


Appliance Viper pro

- line array speaker cabinet
- high-mid unit (satellite)
- fullrange cabinet
- down fill Viper LA and LA-3 Line Array
- floor monitor



SYSTEM 580
for stacking and rigging



specification	
model	Viper pro
rated impedance	8Ω
operation mode	bi-amp
power handling capacity midrange AES/peak*	400W / 1600W*
power handling capacity HF (line array) AES/peak*	100W / 400W*
power handling capacity HF (standard) AES/peak*	50W / 200W*
available frequency response**	58Hz-20kHz
max. sound pressure level***	141dB
directivity line array mode (h x v)	90°/10°
directivity standard mode (h x v)	60°/40°
midrange-transducer rated size	12"
midrange-transducer voice coil diameter	3" (76mm)
LF-transducer magnet structure	neodymium
HF- driver line array mode rated size (VC)	2x1.75" (45mm)
HF-driver line array mode throat diameter	2x1"
HF-driver line array mode magnet structure	neodymium
HF- driver standard mode rated size (VC)	1.75" (45mm)
HF-driver standard mode throat diameter	1"
HF-driver standard mode magnet structure	neodymium
dimension w/h/d in mm	580/350/435
weight	18.6kg

* peak 10ms, with TD-8000 amplifier and Viper-pro max controller setup

** -10dB with Viper-pro FR controller setup

***1m free field, pink noise, crest factor 10dB, with TD-8000 and Viper-pro SPL bi-amp controller setup

****system vertical directivity depends on quantity and curving of Viper-pro cabinets